

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 04237396
PUBLICATION DATE : 25-08-92

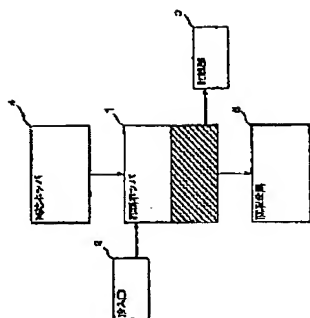
APPLICATION DATE : 21-01-91
APPLICATION NUMBER : 03005205

APPLICANT : OMRON CORP;

INVENTOR : OGASAWARA KAZUO;

INT.CL. : G07D 1/00 G07D 1/00 G07D 1/00

TITLE : METHOD FOR CONTROLLING COIN PROCESSOR



ABSTRACT : PURPOSE: To effectively utilize fed coins, to reduce the prepared amount of coins to be fed, to improve the operation efficiency of a device, and to miniaturize the device by feeding or recovering coins in accordance with a change state in the stored amount of coins in a hopper.

CONSTITUTION: The coin stock amount in a change hopper 1 is detected by a sensor and set as the 1st input variable, a difference between the injection amount of coins from a slot 2 into the hopper 1 and the discharge amount of coins to a changing part 3 is set up as the 2nd input variable to execute fuzzy inference, and the recovery amount of coins from a feeding hopper 4 to a feeding amount or recovery rate 5 is determined based on the inference result.

COPYRIGHT: (C) 1992 JPO&Japlo

(6) 特選平4-237890
-PSとし、ミレヘルセンサ16を投入して30秒間おし 当たりの選別の投入量と物量出量との差により計算す
たとex1=PMとする。一方、選別率3は選別回数
る。